

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)
 [Search](#) [Advanced Search](#) [Preferences](#)

Web Results 11 - 20 of about 857 for **2002 concurrent mark-sweep garbage collection**. (0.67 seconds)

[PPT] [Garbage Collection in Java](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

The main problem with classic **mark**, **sweep** and compact is that all other threads have ...

Concurrent Garbage Collection. -Xcongc; **Concurrent GC** allows other ...

www1.sitraka.com/JUG/meetings/presentations/sep02/JUG%20Sept%202002.PPT -

[Similar pages](#)

[Memory Management](#)

We created a new **garbage collection** framework, GCTk, (2001-2002) in which we ... It also adds free-list memory managers (eg, **mark-sweep** and reference ...

www-ali.cs.umass.edu/DaCapo/Memory_Management.html - 32k - [Cached](#) - [Similar pages](#)

[Witty's Publications](#)

April 3-5, 2002 pp. 335-339. CD Lo, W. Srisa-an, JM Chang, "A Performance Comparison between Stop-the-World and Multithreaded **Concurrent Garbage Collection** ...

cse.unl.edu/~witty/publication.html - 13k - [Cached](#) - [Similar pages](#)

[CSLab/SARC Publications](#)

Introducing **Concurrent Functional Programming** in the Telecommunications Industry. ...

One Pass Real-Time Generational **Mark-Sweep Garbage Collection**. ...

web.telia.com/~u83304791/papers.html - 29k - [Cached](#) - [Similar pages](#)

[PDF] [Ulterior Reference Counting: Fast Garbage Collection without a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performs occasional **concurrent mark-sweep** collections to collect cycles. ... mostly-
concurrent garbage collector. In Proceedings of the ...

cs.anu.edu.au/~Steve.Blackburn/pubs/papers/urc-oopsla-2003.pdf - [Similar pages](#)

[PDF] [Fast Garbage Collection without a Long Wait](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of-the-art copying and **mark-sweep** hybrid, and a number of other collectors. ... mostly-
concurrent garbage collector. In Proceedings of the ...

cs.anu.edu.au/techreports/2002/TR-CS-02-06.pdf - [Similar pages](#)

[More results from cs.anu.edu.au]

[PDF] [Age-Oriented Concurrent Garbage Collection](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

2002 Conference on Prog. Lang. Design and Impl., pages 153–164, 2002. ... A scalable
mark-sweep, **garbage collector** on large-scale shared-memory machines. ...

www.cs.technion.ac.il/~erez/Papers/ao-cc.pdf - [Similar pages](#)

[More results from www.cs.technion.ac.il]

[Richard Jones' Garbage Collection Bibliography](#)

Concurrent garbage collection in O2. In M. Jarke, MJ Carey, KR Dittrich, FH Lochovsky,

... Scalable hardware-algorithm for **mark-sweep garbage collection**. ...

www.cs.kent.ac.uk/people/staff/rej/gcbib/gcbibS.html - 57k - [Cached](#) - [Similar pages](#)

[Richard Jones' Garbage Collection Bibliography](#)

Mostly **concurrent compaction** for **mark-sweep** GC. In Diwan [ISMM04]. Available here. ...

Concurrent compacting garbage collection of a persistent heap. ...
www.cs.kent.ac.uk/people/staff/rej/gcbib/gcbib0.html - 16k - [Cached](#) - [Similar pages](#)

PLDI 2002 Home Page

PLDI 2002: Abstract. ... A Parallel, Incremental and Concurrent GC for Servers ... parallel stop-the-world **mark-sweep collector** already in the IBM Jvm, ...
sunshine.cs.uni-dortmund.de/~knoop/PLDI2002/Abstract/49.html - 5k -
[Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)
 [Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 855 for **2002 concurrent mark-sweep garbage collection**. (0.42 seconds)[\[PDF\] A Multithreaded Concurrent Garbage Collector Parallelizing the New ...](#)

File Format: PDF/Adobe Acrobat

bage collector, very concurrent mark-sweep garbage col- ... Arizona, April 3-5, 2002. [16]

KD Nilsen and WJ Schmidt, "A High Performance ...

doi.ieeecomputersociety.org/10.1109/IPDPS.2002.1015550 - [Similar pages](#)[Who Is Collecting Your Java Garbage?](#)

Figure 2 shows concurrent GC using marking and sweeping. An example of a mark-sweep system is the generational on-the-fly garbage collector (T. Domani, ...

doi.ieeecomputersociety.org/10.1109/MITP.2003.1191792 - [Similar pages](#)[Mostly concurrent compaction for mark-sweep GC](#)

A Mark-Sweep garbage collector must occasionally execute a compaction, usually while ... and concurrent GC for servers, Proceedings of the ACM SIGPLAN 2002 ...

portal.acm.org/citation.cfm?id=1029877&

di=GUIDE&coll=GUIDE&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)[A concurrent, generational garbage collector for a multithreaded ...](#)

20 SC North , JH Reppy, Concurrent garbage collection on stock hardware, ... Akinori Yonezawa, A scalable mark-sweep garbage collector on large-scale ...

portal.acm.org/ citation.cfm?coll=GUIDE&di=GUIDE&id=158611 - [Similar pages](#)

[More results from portal.acm.org]

[Citations: Multiprocessing compactifying garbage collection - Jr ...](#)

2.2 Concurrency Concurrent garbage collection is not new. ... 2 Mark Sweep

Concurrent mark sweep collectors were first studied as a theoretical exercise [69 ...

citeseer.ist.psu.edu/context/37052/0 - 29k - [Cached](#) - [Similar pages](#)[Citations: A distributed garbage collection algorithm - Hughes ...](#)

Hughes [Hug85] also noted this connection, and described his distributed garbage collection algorithm in terms of a concurrent mark sweep algorithm and a ...

citeseer.ist.psu.edu/context/8175/0 - 36k - [Cached](#) - [Similar pages](#)

[More results from citeseer.ist.psu.edu]

[Java theory and practice: Garbage collection in the HotSpot JVM](#)

The parallel copying collector and concurrent mark-sweep collector are basically ...

August - September 2002) describes the garbage collection strategy ...

www.ibm.com/developerworks/java/library/j-jtp11253/ - 51k - [Cached](#) - [Similar pages](#)[Fine-tuning Java garbage collection performance](#)

Parallel vs. concurrent. Though the garbage collection itself is STW, ... Get a nice introduction to the Mark-Sweep-Compact algorithm in general in the ...

www.ibm.com/developerworks/library/i-gctroub/ - 65k - [Cached](#) - [Similar pages](#)[\[PDF\] Concurrent Remembered Set Refinement in Generational Garbage ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

August 1-2, 2002, San Francisco, CA, USA. Concurrent Remembered Set Refinement in

Generational Garbage ... backup mark-sweep collector to detect garbage cy- ...

research.sun.com/jtech/pubs/02-clog.pdf - [Similar pages](#)

[PDF] [A Parallel, Incremental, Mostly Concurrent Garbage Collector for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Mostly **concurrent garbage collection** revisited. See OOPSLA [2003]. Ben-Yitzhak, O., Gofit, I., Kolodner, E., Kuiper, K., and Leikehman, V. 2002. An algorithm ...
www.cs.technion.ac.il/~erez/ Papers/mostly-concurrent-toplas.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google